

TSAGARAYEV, Petr Tasoyevich; NEN'CHIKOV, M.P., red.; CHOTIYEV, S.,
tekh. red.

[Through the mountains and valleys of Kirghizistan]Po goram
i dolinam Kirgizii. Frunze, Kirgizskoe gos. izd-vo, 1961.
121 p. (MIRA 15:11)
(Kirghizistan--Natural history)

TSAGARAYEV, S.M., inzh.

Change in the electrical network of the V-20/8 air compressor.
Prom. energ. 19 no. 4:14-16 kp '64. (MIRA 17:5)

LANDYA, N.A.; TSAGAREISHVILI, D.Sh.

Simplified equations for calculating the heat capacity, entropy
and characteristic temperatures of solids. Trudy Inst.met. AN
Gruz. SSR 12:45-54, '62. (MIRA 15:12)
(Metals--Thermal properties)

TSAGAREISHVILI, Sh., red.; TATISHVILI, V., red.; IZHAHA, D., red.izd-va;
ZHIVIDZE, D., tekhred.

[Secondary school programs for the 1960-1961 school year] Programmy
srednei shkoly na 1960-1961 uchebnyy god. Tbilisi, Gos.izd-vo
uchebno-pedagog.lit-ry "Tsodna," 1960. 96 p.

(MIRA 14:3)

1. Georgia (Transcaucasia) Ministerstvo prosveshcheniya.
(Vocational education--Curricula)

KAKHADZE, I.R. [deceased]; TSAGARELI, A.L.; NUTSUBIDZE, K.Sh.;
ZESASHVILI, V.I.

Geological structure of Jurassic coal-bearing deposits
between the Little and Great Zelenchuk Rivers in the Northern
Caucasus. Trudy Lab.geol.ugl.no.6:340-349 '56. (MLBA 10:2)

1. Institut geologii i mineralogii Akademii nauk Gruzinskoy SSR.
(Caucasus, Northern--Coal geology)

1 0HG#KELV, H. L.
KRISTAVI, Mikhail Semenovich; TSAGARELI, A. I., otvetstvennyy redaktor;
ZAL'TSMAN, Ye. I., redaktor izdatel'stva; ZELENKOVA, Ye. V.,
tekhnicheskiy redaktor

[Comparison of Lower Cretaceous deposits of Georgia and the Crimea]
Sopostavlenie nizhnemelovykh otlozhenii Gruzii i Kryma. Moskva,
Izd-vo Akad.nauk SSSR, 1957. 81 p. (MLBA 10:8)
(Georgia--Paleontology, Stratigraphic)
(Crimea--Paleontology, Stratigraphic)

GAMKRELIDZE, P.D., *otv.red.*; GVAKHARIYA, G.V., *red.*; DZOTSENIDZE, G.S.,
red.; ZARIDZE, G.M., *red.*; KACHARAVA, I.V., *red.*; RUBINSHTEYN,
M.M., *red.*; TSAGARELI, A.L., *red.*; CHKIDZE, G.F., *red.*; CHI-
KHELIDZE, S.S., *red.*

[Collection of papers in honor of Aleksandr Illarionovich
Dzhanelidze] Sbornik trudov; Akademiku Akademii nauk Gruzinskoi
SSR Aleksandru Illarionovichu Dzhanelidze k semidesiatiletiiu so
dnia rozhdenia i piatidesiatiletiiu nauchno-pedagogicheskoi i
obshchestvennoi deiatel'nosti. Tbilisi, 1959. 490 p.

(MIRA 12:12)

1. Akademiya nauk Gruzinskoy SSR, Tiflis. Geologicheskii institut.
(Geology--Collections)
(Dzhanelidze, Aleksandr Illarionovich)

KAKHADZE, I.R., prof. [deceased]; TSAGARELI, A.I., prof.; NUTSUBIDZE, K.Sh., kand.nauk; ZESASHVILI, V.I., kand.nauk; GAMKRELIDZE, P.D., red.; LATIASHVILI, E.V., red.izd-va; TODUA, A.R., tekhred.

[Monographs] Monografii. Tbilisi. No.9. [Geology of the coal-bearing band in the Baksan-Urup interfluve] Geologicheskoe stroenie polosy ugleosnykh otlozhenii mezhdru basseinami rr. Baksana i Urupa. 1960. 139 p. (MIRA 13:12)

1. Akademiya nauk Gruzinskoy SSR, Tiflis. Geologicheskii institut.
(Baksan Valley--Coal geology)
(Urup Valley--Coal geology)

STEPANOV, I.L., red.; BOBKOVA, R.M., red.; ABE SHIMAZU, I.M.,
red.; KRYGOLINA, G.P., red.; NIKOLKO-MARLEY, A.S.,
red.; TSAGARELI, A.L., red.; STEPANOV, I.I., red.

[Stratigraphy of the Upper Paleozoic and Mesozoic of the
southern biogeographical provinces] Stratigrafiia verkhnykh
paleozoiia i mezozoiia iuzhnykh biogeograficheskikh provintsi.
Moskva, Neera, 1961. 203 p. (Izvestiya Akademii nauk SSSR -
skii kongress, 28 sessiia. Nauchnyye doklady i soobshcheniia
problema 16a) (Moskva, 1961)

1. Natsional'nyi komitet po nauchnoi i tekhnicheskoi informatsii.

SIDORENKO, A.V., glav. red.; GAMKRELIDZE, P.D., red.; DZOTSENIDZE,
G.S., red.; ZARIDZE, G.M., red.; KACHAROVA, I.V., red.;
RUBINSHTEYN, M.M., red.; TSAGARELI, A.L., red.; CHELIDZE,
G.F., red.

[Geology of the U.S.S.R.] Geologia SSSR. Glav. red. A.V.
Sidorenko. Moskva, Nedra. Vol.10. Pt.1. 1964. 654 p.
(MIRA 17:12)

TSAGARELI, A.L.; BOGDANOV, A.A.

International Colloquium on the Tectonics of the Alpine Fold
Area. Geotektonika no.1:95-98 Ja-F '66.

(MIRA 19:1)

1. Geologicheskii institut AN Gruzinskoy SSR (for TSagareli).

ACC NR: AT6034509 SOURCE CODE: UR/0000/66/000/000/0103/0112

AUTHOR: Tsagareli, A. L.

ORG: none

TITLE: Association of Mesozoic-Cenozoic volcanism of Georgia with deep-seated fault

SOURCE: AN SSSR. Otdeleniye nauk o Zemle, Nauchnyy sovet po kompleksnym issledovaniyam zemnoy kory i verkhney mantii. Glubinnoye stroyeniye Kavkaza (Abyssal structure of the Caucasus). Moscow, Izd-vo Nauka, 1966, 103-112

TOPIC TAGS: tectonics, ~~structural geology~~, volcanic^{obsh}, volcanic^{activity}, ~~activity~~, fault, ~~deep-seated fault~~, ~~subcrustal fault~~, seismicity, ^{physical} geology/Georgia

ABSTRACT: A short review is presented of volcanic activity in Georgia. Two systems of subcrustal faults are identified in this region: longitudinal (northwest, latitudinal strike) formed during the geosynclinal stage, and transverse (submeridional) formed during the neotectonic stage. The volcanic activity during the early stages was controlled by transverse faults. Tertiary lava of acidic composition is associated with the Greater Caucasian and Cakchersko-Kutaiskiy Ridges. The latter

Card 1/2

UDC: none

ACC NR:AP6034509

is also associated with the Upper Jurassic. The upwarping due to intrusion of andesite-basalt magmas during the Bayosian period controlled the subcrustal faults of the southern slope, while during the Albian, Senomanian and Paleogene, the upwarping controlled the subcrustal faults of Adzharo-Trialeskaya geosyncline. In general, there is shifting of volcanic activity from north to south. It is believed that there is a dependence between the lava composition and depth of fault. The basalt lava is subcrustal in origin. Increases in volcanic activity are associated with periods of geosynclinal subsidence or periods of relative tectonic inactivity. Owing to tangential compression shutting off the lava flow conduits (faults), volcanic activity practically ceased during the orogenic periods. Orig. art. has: 1 figure.

[CS]

SUB CODE: 08/ SUBM DATE: 26Feb66/ ORIG REF: 016/

Card 2/2

TSAGARELI, A.L.

Upper Cretaceous fauna of Daghestan. Trudy Geol.inst. AN
Gruz.SSR. Geol.ser. 13:79-108 '63. (MIRA 16:9)

ERISTAVI, Mikhail Semenovich, d.kat. geol.-miner. nauk, prof. [deceased].
TSAGARELI, A.L., red.; BATTASHVILI, B.V., red. izd.-va; SAKHISIAN,
L.N., red. izd.-va; DZRAFARIDZE, N.A., tekhn. red.

[Subdivision of the Lower Cretaceous of the Alpine zone] Podrazdelenie nizhnego mela Alpiiskoi zony. Tbilisi, Izd-vo Akad. nauk Gruzinskoi SSR, 1962. 113 p. (Its: Monografii, no.11) (MIRA 16:2)

1. Akademiya nauk Gruzinskoy SSR, Tiflis. Geologicheskii institut. 2. Rukovoditel' otdela stratigrafii i paleontologii mezozoya Geologicheskogo instituta Akademii nauk Gruzinskoy SSR (for Eristavi). (Geology, Stratigraphic)

TSAGARELI, A.L., otv. red.; DZHANELIDZE, A.I., red.; KRYMGOL'TS, G.Ya., red.; MURATOV, M.V., red.; ERISTAVI, M.S., red.; BATIASHVILI, E.V., red.izd-va; DZHAPARIDZE, N.A., tekhn. red.

[Stratigraphy of the Jurassic system; reports by Soviet geologists at the First International Colloquium on the Stratigraphy of the Jurassic System]Stratigrafiia iurskoi sistemy; doklady sovetskikh geologov k I Mezhdunarodnomu kolokviumu po iurskoi sisteme. Tbilisi, Izd-vo Akad.nauk Gruzinskoj SSR, 1962. 378 p. (MIRA 16:3)

1. Akademiya nauk Gruzinskoy SSR, Baku. Geologicheskij institut. (Geology, Stratigraphic)

TSAGARELI, A.S., akademik, glav. red.; KUMAROV, G.A., red.;
D'KHARIDZE, S.I., akademik, red.; GURASHVILIDZE, G.S., akademik
red.; ZARIDZE, G.M., red.; GURASHVILIDZE, S.I., red.;
ROBINSHTEYN, M.M., red.; GURASHVILIDZE, S.I., akademik, red.

[Problems of the geology of Georgia; For the 220 session
of the International Geological Congress: Voprosy geologii
Gruzii; K 220 sessii Mezhdunarodnogo geologicheskogo kon-
gressa. Tbilisi, Izdat. Metsniereba, 1964. 477 p.
(MIRA 1873)

1. Akademiya nauk Gruzinskoy SSR, Tbilisi. 2. Akademiya nauk
Sovetskoy SSR, Sibirskoye nauchnoye tsentrishtvo, Novosibirsk,
Inzhenerna, Tsagareli

PKHALADZE, G.M., prof.; MACHAVARIANI, S.N., dotsent; TSINTSADZE, A.N.;
MAGRADZE, K.G., dotsent; POCHKHUA, P.E.; CHOCHUA, D.V., kand.
med. nauk; KOTARIYA, V.G., kand. med. nauk; KADAGIDZE, K.I.,
kand. med. nauk; GURABANIDZE, T.A., kand. med. nauk; PKHAKADZE,
A.S., kand. med. nauk; AMIRIDZE, M.V., kand. med. nauk; KAVTAPADZE,
V.A., kand. med. nauk; KUTALADZE, L.A., kand. med. nauk; TSAGARELI,
G.G., kand. med. nauk, [deceased]; KENCHADZE, I., kand. med. nauk;
ABASHIDZE, N.G., kand. med. nauk; KHMALADZE, T.I., kand. med. nauk;
DZHADZHANIDZE, D.V., kand. med. nauk

Effectiveness of the treatment of infectious syphilis (stage I
and II) with bicillin-1 and bicillin-3. Vest. dermat. i ven.
no.1:56-61 '65. (MIRA 18:10)

1. Tbilisskiy nauchno-issledovatel'skiy kozhno-venerologicheskiy
institut (dir.- dotsent S.N. Machavariani) i kafedra kozhno-
venericheskikh bolezney (zav.- prof. G.M. Pkhaladze) Tbilisskogo
instituta usovershenstvovaniya vrachey.

PANCHENKOV, G.M.; KOLESNIKOV, I.M.; KOLESNIKOV, G.M.; TSAGAANKHUU, B.

Kinetics of reducing the activity of an aluminosilicate catalyst.
Trudy MINKHIGP no. 37.80-85 '62. (MIRA 17:3)

TSAKANYAN, M.N.

Use of novocaine solution in chemical burns of the esophagus. Vest. oto-rin. 25 no.2:67-70 Mr-Ap '63.

(MIRA 17:1)

1. Iz otdeleniya ukha, nosa i gorla (zav. M.N. TSakanyan)
Voskresenskoy gorodskoy bol'nitsy No.1 Moskovskoy oblasti.

L 45454-66 ENT(m)/EWP(e)/EWP(t)/ETI LHP(c) JD/JN/JG/AT/ETI
ACC NR: AR6026772 SOURCE CODE: UR/0081/66/000/003/B074/B074

AUTHOR: Tsagareyshvili, D. Sh.; Gvelesiani, G. G.

TITLE: Heat contents and heat capacities of europium, thulium and ytterbium oxides at high temperatures

SOURCE: Ref. zh. Khimiya, Part I, Abs. 8B571

REF SOURCE: Tr. Gruz. in-t metallurgii, v. 14, 1965, 187-198

TOPIC TAGS: enthalpy, heat capacity, europium compound, thulium compound, yttrium compound, CALORIMETRY

ABSTRACT: A detailed description of a mixing calorimeter with a platinum ampoule, calibrated with $\alpha\text{-Al}_2\text{O}_3$ and checked with ZrO_2 , is given. For the substances studied, equations were obtained (cal/mole and cal/deg mole) for Eu_2O_3 (cubic) $H_T - H_{298.1} = 32.70T + 1.76 \times 10^{-3}T^2 + 3.92 \times 10^5T^{-1} - 11219$; (298 - 1371°K, $\pm 0.5\%$); for Eu_2O_3 (monocl.) $C_p = 29.08 + 6.62 \times 10^{-3}T$ (1381 - 1589°K $\pm 0.3\%$); for Th_2O_3 , $H_T - H_{298.1} = 30.58T + 1.16 \times 10^{-3}T^2 + 4.07 \times 10^5T^{-1} - 10584$ (298 - 1606°K $\pm 0.6\%$); for Yb_2O_3 $H_T - H_{298.1} = 29.48T + 1.25 \times 10^{-3}T^2 + 1.92 \times 10^5T^{-1} - 9543$ (298 - 1587°K ± 0.3).
S. Nikol'skiy. [Translation of abstract]

SUB CODE: 07

LS
Card 1/1

ACC NR: AT7004211 SOURCE CODE: UR/0000/66/000/000/0152/0157

AUTHOR: Tavadze, F.N.; Bayramashvili, I.A.; Tsagareyshvili, G.V.

ORG: none

TITLE: Metal refining by crucibleless electron-beam zone melting with electrotransfer of impurity ions

SOURCE: AN SSSR. Institut metallurgii. Eksperimental'naya tekhnika i metody vysoko-temperaturnykh izmereniy (Experimental techniques and methods of high temperature measurement). Moscow, Izd-vo Nauka, 1966, 152-157

TOPIC TAGS: metal zone refining, metal zone melting, electron beam melting, ~~crucibleless metal zone melting, ion electrotransfer electron beam melting unit, refractory metal zone melting.~~

ABSTRACT: A unit for crucibleless zone refining of metals using electron beam melting accompanied by the simultaneous electric transfer of impurity ions has been built and successfully used for zone melting rods of tungsten (3 mm diameter), molybdenum (4 mm), titanium (6 mm), nickel (8 mm), iron (10 mm), and boron (2.5-4 mm). The narrow portion of test specimens is the anode and is melted by the electron beam at an accelerating voltage of 1-5 kv. A selenium rectifier is the source of direct current which

Card 1/2

UDC: none

KALNIN'SH, A. [Kalnins, A.]; RASIN'SH, P. [Rasins, P.]; TSAKARS, E.
[Cakars, E.]

Effect of sulfuric acid of varying concentrations and amounts
on the oleoresin yield in pine turpentine by the descending and
ascending methods. Izv. AN Latv. SSR no.1:107-112 '64.

(MIRA 17:4)

1. Institut lesokhozyaystvennykh problem i khimii drevesiny
AN LatvSSR.

KOZLOV, A.A.; KOTLYAREVSKIY, D.I.; ROYNISHVILI, N.N.; TATALASHVILI, N.G.;
TSAGARALI, E.I.; TSINTSBADZE, A.I.; TSINTSADZE, V.D.; DZIDZIGURI,
R.I.

Method of studying tracks in the Wilson magnetic chamber. Soob.
AN Gruz. SSR 19 no.2:143-150 Ag '57. (MIRA 11:3)

1. Institut fiziki AN GruzSSR, Tbilisi. Predstavleno akademikom
E.L. Andronikashvili.

(Cloud chamber)

TSAGARELI, G.A.; PKHAKADZE, S.M.; DANELIYA, G.S.

Some characteristics of the clinical course and histological picture of atypical proliferation of the chorial epithelium. Trudy Inst. eksp. morf. AN Gruz. SSR 11:251-256 '63.

(MIRA 17:11)

1. Institut akusherstva i ginekologii Ministerstva zdravookhraneniya GruzSSR.

1586ARLL K. 1

1940. 04. 01. 1941. 01. 1942. 01. 1943. 01. 1944. 01. 1945. 01. 1946. 01. 1947. 01. 1948. 01. 1949. 01. 1950. 01. 1951. 01. 1952. 01. 1953. 01. 1954. 01. 1955. 01. 1956. 01. 1957. 01. 1958. 01. 1959. 01. 1960. 01. 1961. 01. 1962. 01. 1963. 01. 1964. 01. 1965. 01. 1966. 01. 1967. 01. 1968. 01. 1969. 01. 1970. 01. 1971. 01. 1972. 01. 1973. 01. 1974. 01. 1975. 01. 1976. 01. 1977. 01. 1978. 01. 1979. 01. 1980. 01. 1981. 01. 1982. 01. 1983. 01. 1984. 01. 1985. 01. 1986. 01. 1987. 01. 1988. 01. 1989. 01. 1990. 01. 1991. 01. 1992. 01. 1993. 01. 1994. 01. 1995. 01. 1996. 01. 1997. 01. 1998. 01. 1999. 01. 2000. 01. 2001. 01. 2002. 01. 2003. 01. 2004. 01. 2005. 01. 2006. 01. 2007. 01. 2008. 01. 2009. 01. 2010. 01. 2011. 01. 2012. 01. 2013. 01. 2014. 01. 2015. 01. 2016. 01. 2017. 01. 2018. 01. 2019. 01. 2020. 01. 2021. 01. 2022. 01. 2023. 01. 2024. 01. 2025. 01.

Classification for degree of Confidentiality Belongs

TSAGARELI, N.V., inzh.

Investigating the movement of the shuttle of a silk loom.
Tekst.prom. 20 no.1:40-44 Ja '60. (MIRA 13:5)
(Looms) (Silk manufacture)

TSAGARELI, N.V., inzhener.

Shuttle with self-winding device for silk-weaving looms.

Tekst.prom. 17 no.6:36 Je '57.

(MIRA 10:7)

(Looms) (Silk manufacture)

1. Direktor Nauchno-Issledovatel'skogo Instituta Tekstil'noy Promyshlennosti Soveta Narodnogo Khozyaystva Gruzii (for Kuzaritashvili). 2. Zamestitel' direktora po nauchnoy chasti Nauchno-Issledovatel'skogo Instituta Tekstil'noy Promyshlennosti Soveta Narodnogo Khozyaystva Gruzii (for TSagareli). 3. Uchenyy sekretar' Nauchno-Issledovatel'skogo Instituta Tekstil'noy Promyshlennosti Soveta Narodnogo Khozyaystva Gruzii (for Chikovani).
(Georgia--Textile research)

MELIKADZE, I.G.; LARIN, R.P.; BEZHANOV, F. Kh.; Prinsipali uchastiye:
KHUROSHVILI, G., inzh.; TSAGARELI, T., inzh.; ZAKTARADZE, E., inzh.;
BOCHORISHVILI, G., tekhnik; MAYSURADZE, L., laborant; SHUBLADZE, G.,
laborant; PANKRATOVA, Ye., kammerez.

investigation of teschenite disintegration by the thermal method.
Soob. AN Gruz. SSR 34 no.3:633-640 Je '64 (MIRA 18:1)

1. Institut gornogo dela imeni G.A. TSulukidze AN Gruzinskoy SSR.
Submitted November 25, 1963.

MELIKIDZE, I.G.; KHETSURIANI, I.A.; BEZHANOV, F.Kh.; TSAGARELI, T.V.

Studying physicommechanical properties of rocks from the standpoint of their destruction by boring. Soob. AN Gruz. SSR 26 no.5:579-584 My '61. (MIRA 14:8)

1. Institut gornogo dela imeni G.A. TSulukidze AN GruzSSR.
Predstavleno akademikom R. K. Agladze.
(Rocks--Testing)

TSAGARELI, Zurab Georgiyevich; ZHENTI, V.K., red.

[State of the structure of various sections of the nervous system in young children with hypotrophy] K voprosu o sostoianii struktury razlichnykh otdelov nervnoi sistemy detei rannego vozrasta pri gipotrofii. Tbilisi, Meditsina, 1964. 9 p. (HUA 1847)

TSAGARELI, Z.G.

Structural changes in the higher and lower segments of the nervous system during total experimental fasting. Soob.AN Gruz.SSR 26 no.1:87-94 Ja '61. (MIRA 14:3)

1. AN Gruzinskoy SSR, Institut eksperimental'noy morfologii imeni A.N. Natishvili, Tbilisi. Predstavleno akademikom V.K. Zhgenti.
(NERVOUS SYSTEM)
(FASTING)

DOLIDZE, D.Ye., dotsent, kand.tekhn.nauk; TSAGARELI, Z.V., dotsent, kand.
tekhn.nauk, red.; SULABERIDZE, Sh., red.izd-vo; DZOTSENIDZE, Sh.,
tekhred.

[Engineering properties of bamboo and its use in construction]
Stroitel'nye svoistva bambuka i ego ispol'zovanie v stroitel'nykh
konstruktsiakh. Tbilisi, Gos.izd-vo "Sabchota Sakartvelo," 1959.
278 p. (MIRA 13:3)

(Bamboo)

TRANS (continued)

24053

TSAGARELI, Z. V. O novom tipe polpornoy steny. Trudy Tbilis. IM-FA
inshenerov zh.-D. Transporta im. Lenina, VTP. 20, 1940, S. 20-23.

SO: Letopis, No. 32, 1940.

24214 TSAGARELI, Z. V. Ustoi s usen'sheniya izvlecheni znanii. Tsvet' Zhilko. EI-TA
inzhenerov zh.-D. transporta iz. Lenina, VEP. 20, 1949, S. 23-26.
Bibliogr: 6 Nazv.

SO: Letopis, No. 32, 1949.

large bridges. Treaty of [Gruz.] no. 5:123-128 '61.

(MIRA 15:12)

(Bridges—Foundations and piers)
(Precast concrete construction)

~~SECRET~~

Economic importance of muskrat and rabbit skins in the Kirghiz S.S.R.
Veterinariia 34 no.5:39-42 My '57. (MIRA 10:6)
(Kirghizistan-- Fur-bearing animals)

TSAGARAYEV, F.

11-57-6-12594

Translation from: Referativnyy zhurnal, Geografiya, 1957, Nr 6,
p 122 (USSR)

AUTHORS: Tyurin, P. S., Kydyraliyev, A., Tsagarayev, F. T.

TITLE: Results of Acclimatizing Muskrats (Ondatra zibethica
L.) to Kirghiz SSR [Rezul'taty akklimatizatsii ondatry
(Ondatra zibethica L.) v Kirgizskoy SSR]

PERIODICAL: V sb: Akklimatiz. pushnykh zverey v Kirgizii, Frunze,
1956, pp 19-48

ABSTRACT: In the autumn of 1944, 136 muskrats were released in
the eastern part of Lake Issyk-Kul' and 117 in Chernoye
Lake, in the Tyup region. . From 1946 to 1954, 2255 of
them were trapped and transferred to lakes in the
Issyk-Kul', Frunze, Tyan-Shan, Osh, and Dzhahal Abad
regions (a list is included). The area occupied by
the muskrats increased approximately 10 km per year.
Making their way along streams and brooks, they entered

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Results of Acclimatizing Muskrats (Cont.)

14-57-5-12594

curling pond-weeds, mulberry, and yarrow. Commercial utilization of the muskrat began in 1947. By 1954 the animal produced 40 percent of all fur acquired in Kirghiz. Some 66 percent of the muskrat fur came from France, 10 percent from the United States, and 24 percent from other countries.

YANUSHEVICH, Aleksandr Ivanovich; DEMENT'YEV, Dmitriy Petrovich [deceased];
TSAGARAYEV, Patr Tosoyevich; ALDASHEV, A., redaktor; KABIROV, I.V.,
tekhnicheskiy redaktor

[Game animals and birds of Kirghizistan] Promyslovye zveri i ptitsy
Kirgizii. Frunze, Kirgizskoe gos. izd-vo, 1956. 147 p. (MLRA 9:10)
(Kirghizistan--Game and game birds)

15-57-3-3477

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 3,
p 146 (USSR)

AUTHORS: Kakhadze, I. R., Tsugareli, A. L., Nutzubidze, K. Sh.,
Zesashvili, V. I.

TITLE: The Geologic Structure of the Belt of Jurassic Coal-
Bearing Rocks of the Northern Caucasus Between the Malka
and Bol'shoy Zelenchuk Rivers (Geologicheskoye
stroyeniye polosy yurskikh uglenosnykh otlozheniy
Severnogo Kavkaza mezhdya rekami Malkoy i Bol'shim
Zelenchukom)

PERIODICAL: Tr. Labor. geol. uglya AN SSSR, 1956, Nr 6, pp 340-349

ABSTRACT: The oldest member of the Jurassic sequence is a coal-
bearing series of Liassic rocks, which lies with marked
unconformity on a slightly undulating surface of red
Paleozoic granites and late Precambrian crystalline
schists. It attains a thickness of 600 to 700 m in
the middle and western parts of the investigated belt,
and decreases to zero by depositional and erosional

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15-57-3-3477

The Geologic Structure of the Belt (Cont.)

which have been described as upper Aalenian, are proved to be Bajocian. The Jurassic rocks have a homoclinal dip to the north, complicated by local secondary folding (coal-bearing series) and faults which have produced block structure. The most significant of these structures are pre-Aalenian faults. Individual coal-bearing areas suitable for exploration and mining may be discovered in the belt.

A. Ya. D.

Card 3/3

TSAGARELI, A.L.; RUBINSHTMYN, M.M., redaktor; TODUA, A.R., tekhnicheskii redaktor.

Upper Cretaceous of Georgia. Monografiia Instituta geologii i mineralologii Akademii nauk Gruzinskoi SSR no.5:5-462 '54. (MIRA 9:1)
(Georgia--Geology, Stratigraphic)

ТРАПАНСКИ, А. П.

4363. ТРАПАНСКИ, А. П.--Верхний мел Грузии. Тбилиси, Изд-во акад. наук Груз. ССР, 1954. 463 с. с илл. 1 карт; 9п табл. 25 см. (акад. наук груз. ССР. Ин-т геологии и минералогии. монографии. No. 5). 1.000 экз. 2+р. 80к. V пер.--Библиогр: С. 455-457 (243 назв.)--(55-787)п
51.763(47.922) & (016.3)

SO: Knizhnaya Letopsis', Vol. 1, 1955

TSAGARELI, A.L.

[Upper Cretaceous deposits in Georgia] Verkhni mel Gruzii.
Tbilisi, 1954. 462 p. (MIRA 9:3)
(Georgia--Geology, Stratigraphic)

TSAGARELI, E.I.

PM

Distribution of charged particles in electron nuclear

6.

GEDEVANISHVILI, L.D.; MANDZHAVIDZE, Z.Sh.; ROYNISHVILI, N.N.; TSAGARELI, E.I.
TSINTSABADZE, A.I.; CHIKOVANI, G.Ye.

Pulse distribution of charged particles in electronic and nuclear
showers. Izv. AN SSSR. Ser. fiz.19 no.6:748-749 N-D '55.(MIRA 9:4)

1.Institut fiziki AN Gruz.SSR i Tbilisskiy gosudarstvennyy universi-
tet imeni I.V.Stalina.

(Cosmic rays) (Nuclear physics)

TSAGARELI, N. V. Cand Tech Sci -- (diss) "Concerning the motion a shuttle and tightness of wool thread on a silk loom,"
Tbilisi, 1960, 22pp, 150 cop. (Moscow Textile Institute. Georgian
Textile Institute. Textile Institute. Textile Institute. Textile Institute.)

KIRVALIDZE, A.Z.; TSAGARELI, Z.G.

Changes in intramural nerves of the vermiform appendix during acute
appendicitis. Soob. AN Gruz. SSR 32 no.2:455-462 '63.

(MIRA 18x1)

1. Submitted January 20, 1963.

TSAGAREYSHVILI, A.V.

Technic of pancreato-jejunostomy. Khirurgiia no.2:19-23 F '54.
(MLRA 7:5)

1. Iz Voenno-meditsinskoy akademii im. S.M.Kirova.
(Pancreas--Surgery) (Jejunum--Surgery)

ПРОГРАММА РАБОТЫ НА 1971 ГОД

ПРОГРАММА РАБОТЫ НА 1971 ГОД (дата 01.01)

1. Из кафедры оперативной хирургии (нач-проф. А.Н.Мадсименков)
Войенно-медицинской ордена Ленина академии им. С.М.Кирова. Ленин-
град, ул. Лебедева, 37, кафедра оперативной хирургии ВМОЛА им.
С.М.Кирова.

(ARTERIES, HEPATIS, wounds and injuries,
surg. plastic)

TSAGAREYSHVILI, A.V., doktor meditsinskikh nauk (Leningrad, 61,
Petrogradskaya nab., d.28, kv.7)

Variations in the origin of the left gastric artery and its practical
significance in resection of the stomach. Vest.khir. 83 no.11:104-
107 N '59. (MIRA 13:4)

1. Iz kafedry operativnoy khirurgii (nachal'nik - prof. A.N.
Maksimov) Voenno-meditsinskoy ordena Lenina akademii im. S.M.
Kirova.

(GASTRECTOMY)
(STOMACH blood supply)

TSAGAREYSHVILI, A.V., doktor med.nauk

In memory of V.K.Shevkunenko. Khirurgia 33 no.6:152-154 Je '57.

(MIRA 10:12)

(SHEVKUNENKO, VIKTOR NIKOLAEVICH, 1872-1952)

TSAGAREYSHVILI, A. V.

"Enterocanastomosis During Radiation Injuries" (Experimental and Morphological Study), by A. V. Tsagareyshvili and I. I. Dorokhov, Chair of Operative Surgery (head, Prof A. N. Maksimenkov) and the Chair of Pathological Anatomy (Chief, Prof A. N. Chistovich) Military-Medical Order of Lenin Academy imeni S. M. Kirov, Vestnik Khirurgii, Vol 77, No 10, Oct 56, pp 88-92 ✓

The purpose of the present research was to study the healing process of intestinal anastomosis after irradiation; 22 dogs were subjected to a single total X ray irradiation by 350 r. Seven additional dogs served as controls.

The animals survived without complications if intestinal anastomosis was performed during the first 24 hours after irradiation and they were kept at 20-22°C. Symptoms of radiation injuries first appeared on the seventh day then recurred later.

Results of intestinal anastomosis done on the second and fourth days after irradiation indicated that the later the surgical intervention the poorer the results.

The healing process of the operative wounds and intestinal anastomosis was markedly slowed as judged by the controls. (U)

Sum. 1360

LANDIYA, N.A.; TSABARLYSHVILI, D.Sc.

Effect of the accuracy of the initial entropy values on the
error in calculating the high-temperature heat capacities
of solids. *Zh. Fiz. Khim.* 1986, 60, 3191-3194, 15 refs.

TSAGAREYSHVILI, D. SH., GVEHISIANI G. G.

Rapid method of calculating the high-temperature heat capacities
of solid inorganic compounds. Soob. AN Gruz. SSR 47 no. 3: 581-588
Mr '65. (MIRA 18:5)

I. Gruzinskoy institut metallurgii. Tbilisi. Submitted December 17,
1964.

TITLE: Enthalpy and heat capacity of the oxides of certain rare earth metals ⁵
27 27

TOPIC TAGS: enthalpy, heat capacity, europium oxide, ytterbium oxide, thulium oxide

ABSTRACT: The high temperature (1000-1200K) enthalpy of the C- and B- forms of Eu_2O_3 , of Tm_2O_3 and Yb_2O_3 was investigated. Experimental data for the enthalpy ($H_m - H_{m,0}$) and the coefficients a, b, c and d for the equations:

Card 1 of 2

State Planning Commission

SUBMITTED: 14Apr64

ENCL: 00

SUB CODE: TD, IC

NR REF SOV: 006

OTHER: 006

Card 2/2

ISAGAREYASHVILI, G.G. GUELESIANI, G.C.

Entropy and heat capacity of certain rare-earth oxides. Zhur.
neorg. khim. 10 no. 2: 519-521, 1965. (MIRA 18:11)

1. Gruzinskiy institut metallurgii Gosudarstvennogo komiteta
po chernoy i tsvetnoy metallurgii pri Gosplane SSSR. Submitted
April 14, 1964.

TURKIYA, G. Ye., Engrs., TSAGAREYSHVILI, G. I.
YEL'KIN, S. R.

Dynamos - Alternating Current

Automatic self-synchronization of hydrogenerators.
Elek, sta. 23 no. 7, 1952

Monthly List of Russian Accessions, Library of Congress, November 1952. UNCLASSIFIED.

ACCESSION NR: AP3000294

S/0070/04/000/000/0010/0020

AUTHORS: Tavadze, F. N.; Bayramashvili, I. A.; Tsagareyshvili,
G. V.; Tsomaya, K. P.; Zoidze, N. A.

TITLE: Structure of crystalline boron grown from a melt

SOURCE: Kristallografiya, v. 9, no. 6, 1964, 918-920

TOPIC TAGS: boron, crystal growth, x ray structure analysis, zone melting

ABSTRACT: The crystalline boron was obtained by vertical crucible-less zone melting with simultaneous drawing. The initial boron was obtained by pyrolysis, electrolysis and thermal decomposition. An

Card 1/2

L 10581-06
ACCESSION NR: AP5000294

hedral structure and does not experience polymorphic transformations.
Dilatometric and thermal analysis has shown that the remolten boron
is unstable. Orig. art. has: 2 figures and 1 table.

ASSOCIATION: Gruzinskiy institut metallurgii (Georgian Institute of Metallurgy)

SUBMITTED: 11Jan64

ENCL: 00

SUB CODE: SS

NR REF SOV: 001

OTHER: 002

Card 2/2

I 10629-63

EWP(q)/EWT(m)/RDS--AFFTC/ASD--JD

ACCESSION NR: AP3000750

S/0020/63/150/003/0544/0546

57

56

AUTHOR: Tavadze, F. N. (Academician, An GruzSSR); Bayramashvili, I. A.;
Khantadze, D. V.; Tsagareyshvili, G. V.

TITLE: Density and surface tension of molten boron \wedge

SOURCE: AN SSSR. Doklady*, v. 150, no. 3, 1963, 544-546

TOPIC TAGS: liquid-boron density, liquid-boron surface tension, localized melting, electron-beam melting, drop-volume image, contact angle

ABSTRACT: The density and surface tension of molten boron (B) have been measured for the first time by the pendant-drop and sessile-drop methods. A procedure for zone melting without a crucible, reported previously by Tsagareyshvili (Tsagareyshvili, G. V., Peredovoy nauchno-tekhnicheskiy i proizvodstvennyy opyt, GOSIIFTI, tema 37, v. 7 (1962).), was adapted with modifications for the use of an electron beam of a cathode-ray tube for localized melting. Experiments with Ni drops have established that surface tension is not affected by electron beam heat. The volume of the drop was both determined from its photoimage in a calibrated optical system for precise measurements of expansion coefficients and calculated from the function $V_0/V = f(1/R)$ for various contact

Card 1/3 2

L 10629-63

ACCESSION NR: AP3000750

angles θ , with l the radius of the equatorial cross section of the drop; H , the distance between the equatorial cross section and the top; V , the volume of the drop, determined from the Bashforth and Adams tables (Bashforth, F., Adams, J. An Attempt to Test the Theories of Capillary Action by Comparing the Theoretical and Measured Form of Fluid Drop, London, 1883) and calculated on the basis of parameters l , H , θ ; and V_0 , the volume of a rotating ellipsoid with semimajor axis l , semiminor axis H , and height h . Correction to actual drop volume was accomplished by means of the above function. The accuracy of this method, unlike that of the Bashforth tables, is not influenced by errors in the measurement of the contact angle. The degree of heating was determined by means of an OPPIR-17 pyrometer to be approximately 50C above the melting point. Surface tension was determined by melting crystalline B rods, 4, 6, and 9 mm in diameter with an electron beam removed after formation of a drop. Results obtained were similar for rods with different diameters. Surface tension was determined to be 1080 dyn/cm by the sessile drop method and on the basis of previously reported data 1060 to 1070 dyn/cm by the pendant-weight-drop method depending on the data used and 1030 dyn/cm by the weight-drop method. At temperatures 50C above the melting point of B the density was 2.08 ± 0.03 gr/cm³, and the average surface tension was 1060 ± 50 dyn/cm. Orig. art. has: 3 figures.

Card 2/2 *Dept of Metallurgy*

TAVADZE, F.N., akademik; BAYRAMASHVILI, I.A.; KHANTADZE, D.V.;
TSAGARKYSHVILI, G.V.

Density and surface tension of molten boron. Dokl. AN SSSR
150 no.3:544-546 My '63. (MIRA 16:6)

1. Institut metallurgii AN Gruzinskoy SSR. 2. AN Gruzinskoy
SSR (for Tavadze).

(Boron)

TAVADZE, F.N.; BAYRAMASHVILI, I.A.; TSAGAREYSHVILI, G.V.

Effect of manganese on the removal of sulfur from cast iron
smelted under vacuum. Soob. AN Gruz. SSR 22 no.3:329-336
Mr '59. (MIRA 12:8)

1.Gruzinskiy politekhnicheskiy institut im. S.M. Kirova. 2.Chlen-
korrespondent AN GruzSSR (for Tavadze)
(Manganese) (Cast iron--Metallurgy)

TAVADZE, F.N.; BAYRAMASHVILI, I.A.; TSAGAREYSHVILI, G.V.; TSOBAYA, K.P.;
ZOIDZE, N.A.

Structure of crystalline boron grown from the melt. Kristallografiia
9 no.6:918-920 N-D '64. (MIRA 18:2)

1. Gruzinskiy institut metallurgii.

L 45955-66 SAP(e)/SMT(m)/SMT(w)/T/SMT(t)/BTI TIT(e) J...
ACC NR: AT6026905 SOURCE CODE: UR/0000/66/000/000/0036/0036

AUTHOR: Tavadze, F. N. (Academician AN GruzSSR); Bayramashvili, I. A.;
Metreveli, V. Sh.; Tsagareyshvili, G. V.

59
13-1

ORG: none

TITLE: Internal friction in boron v1

SOURCE: AN SSSR. Institut metallurgii. Vnutrenneye treinye v metallakh i splavakh
(Internal friction in metals and alloys). Moscow, Izd-vo Nauka, 1966, 36

TOPIC TAGS: boron whisker, whisker internal friction, whisker shear modulus,
temperature dependence

ABSTRACT: The temperature dependence of the internal friction and shear modulus of
monocrystalline boron whiskers about 0.7 mm in diameter and up to 110 mm long has been

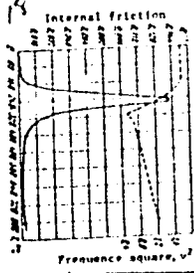


Fig. 1. Temperature dependence of the internal friction (solid line) and shear modulus (broken line) in boron.

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L 43955-00

ACC NR: AT6026905

investigated at temperatures ranging from room temperature to 850C. The obtained results showed that internal friction shows a peak at about 260C (see Fig. 1). The shear modulus (represented by frequency square ν^2 , to which it is proportional) drops as the temperature increases. Starting at 160C, it descends sharply, which coincides with a rapid rise in internal friction. The nature of the internal-friction peak in boron could not be determined at this stage of investigation and requires further study. Orig. art. has: 1 figure.

[TD]

SUB CODE: 11, ~~804~~ SUBM DATE: 02Apr66/ ATD PRESS: 50 60

Card 2/2 blr

TSAGAREYSHVILI, V.Sh.

Course of tuberculosis accompanying dysfunction of the thyroid in an experiment. Soob.AN Gruz. SSR 24 no.6:735-742 Je '60.

(MIRA 13:9)

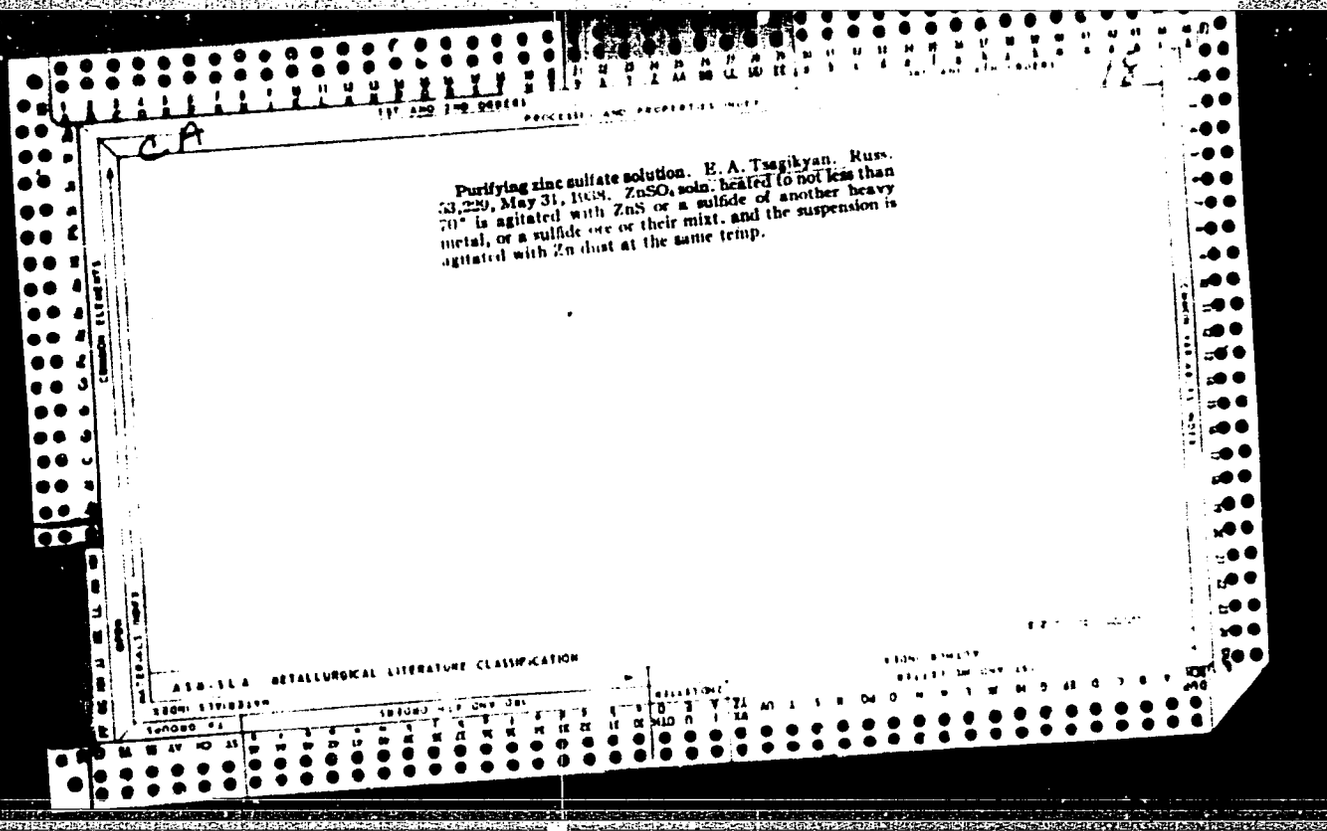
1. Ministerstvo zdravookhraneniya GruzSSR, Republikanskiy nauchno-issledovatel'skiy tuberkuleznyy institut, Tbilisi. Predstavleno akademikom K.D. Eristavi.

(TUBERCULOSIS)

(THYROID GLAND)

KHANAPETOV, Mikhail Vasil'yevich; FO HINYKH, Vitaliy Profir'yevich;
TSAGEL'SKIY, Vladimir Leonidovich, nauchn. red.;
ZHURAVLEV, B.A., red.

[Electric welder for responsible welding operations] Elek-
trosvvarshchik otvetstvennykh svarochnykh robot. Moskva,
Stroiizdat, 1964. 262 p. (MIRA 17:12)



TSAGIKYAN, N.

Examination of Trichomonas in stained smears. Lab.delo no.5:25
S-0 '55. (MIRA 12:6)

1. Iz klinicheskoy laboratorii (zav. - doktor med.nauk G.A.Orlov)
Instituta akusherstva i ginekologii Ministerstva zdravookhraneniya
SSSR.

(VAGINAL SMEARS, in various diseases,
vaginal trichomoniasis, detection of Trichomonas
in stained smears)

(TRICHOMONIASIS,
vaginal, diag., detection of Trichomonas in
stained smears)

MALKOVA, M.N., kand.med.nauk; IVANOV, I.P., kand.med. nauk; TSAGIKYAN,
N.A., kand.med.nauk

Clinical hematological characteristics of anemia in pregnant
women. Kaz.med. zhur. no.2:61-64 Mr-Ap'63 (MIRA 16:11)

1. Institut akusherstva i ginekologii Ministerstva zdorovokhra-
neniya RSFSR (dir.-prof. G.V.Makeyeva, zav. otdeleniyem pato-
logii beremennosti - dotsent Ye.P.Romanova).

*

TSAGIKYAN, N.A.

Problem of Cytological diagnosis of tuberculous endometritis. Sov.
med. 23 no.5:38-42 My '59 (MIRA 12:7)

1. Iz kliniko-dagnosticheskoy laboratorii Instituta akusherstva
i ginekologii (Dir. L. G. Stapanov) Ministerstva zdravookhraneniya RSFSR.
(TUBERCULOSIS, FEMALE GENITAL, diag.
in endometritis
cytodiag. (Rus))

USSR/Human and Animal Morphology. Pathological Anatomy.

S

Abs Jour: Ref Zhur-Diol., No 15, 1958, 69699.

Author : Yermina, M.S., Tsagikyan, N.A.

Inst :

Title : Cytological Method of Studying Endometrium in
Tuberculosis of the Reproductive Organs in Women.

Orig Pub: Akusherstvo i Ginekologiya, 1957, No 2, 75-78.

Abstract: The cannula of a syringe was introduced into the uterus. The end of the cannula was firmly pressed against the uterine wall at four to six points, and suction was applied by withdrawing the plunger. After withdrawing the cannula from the uterus, the material was placed on a slide and teased with a needle, while menstrual secretions were placed on a slide, then fixed for three minutes in methyl

Card : 1/2

47

YERMINA, M.S., kand.med.nauk; TSAGIKYAN, N.A.; ZHARDETSKAYA, Ye.V.

Modern methods for the laboratory diagnosis of tuberculosis of the female genitalia. Akush. i gin. 34 no.1:67-70 Ja-F '58. (MIRA 11:4)

1. Iz otdeleniya konservativnoy ginekologii (zav. - prof. S.K.Lesnoy) Nauchno-issledovatel'skogo instituta akusherstva i ginekologii (dir. L.G.Stepanov) Ministerstva zdravookhraneniya RSFSR.

(TUBERCULOSIS, FEMALE GENITAL, diag. cytodiag. (Rus))

TSAGIKYAN, N.A.

Microscopic diagnosis of trichomoniasis. Akush.i gin. no.1:62-64
Ja-F '54. (MLRA 7:6)

1. Iz Instituta akusherstva i ginekologii (direktor L.G.Stepanov,
nauchnyy rukovoditel' - professor P.A.Beloshapko) Ministerstva zdravoo-
khraneniya SSSR. (Trichomoniasis) (Vagina--Diseases)

EXCERPTA MEDICA Sec 15 Vol. 11/1 Chest Dis. Jan 58

191. ERMINA M. S. and TSAGIKYAN N. A. *Cytological investigation of endometrial smears for diagnosis of female genital tuberculosis (Russian text)* Akus. i. Ginck. 1957, 2 (75-78) Illus. 3

In cases of female genital tb the endometrial smear may show the characteristic elements of granular tissues of tb epithelioidal and Langhans giant cells. The smear examination has a number of advantages over the histological examination. The cytological method is simple, it is easy and quickly realized, it is bloodless, harmless, painless and may be repeated without any harm to the organ examined.

(X, 15)

TSAGIKYAN, N.A.

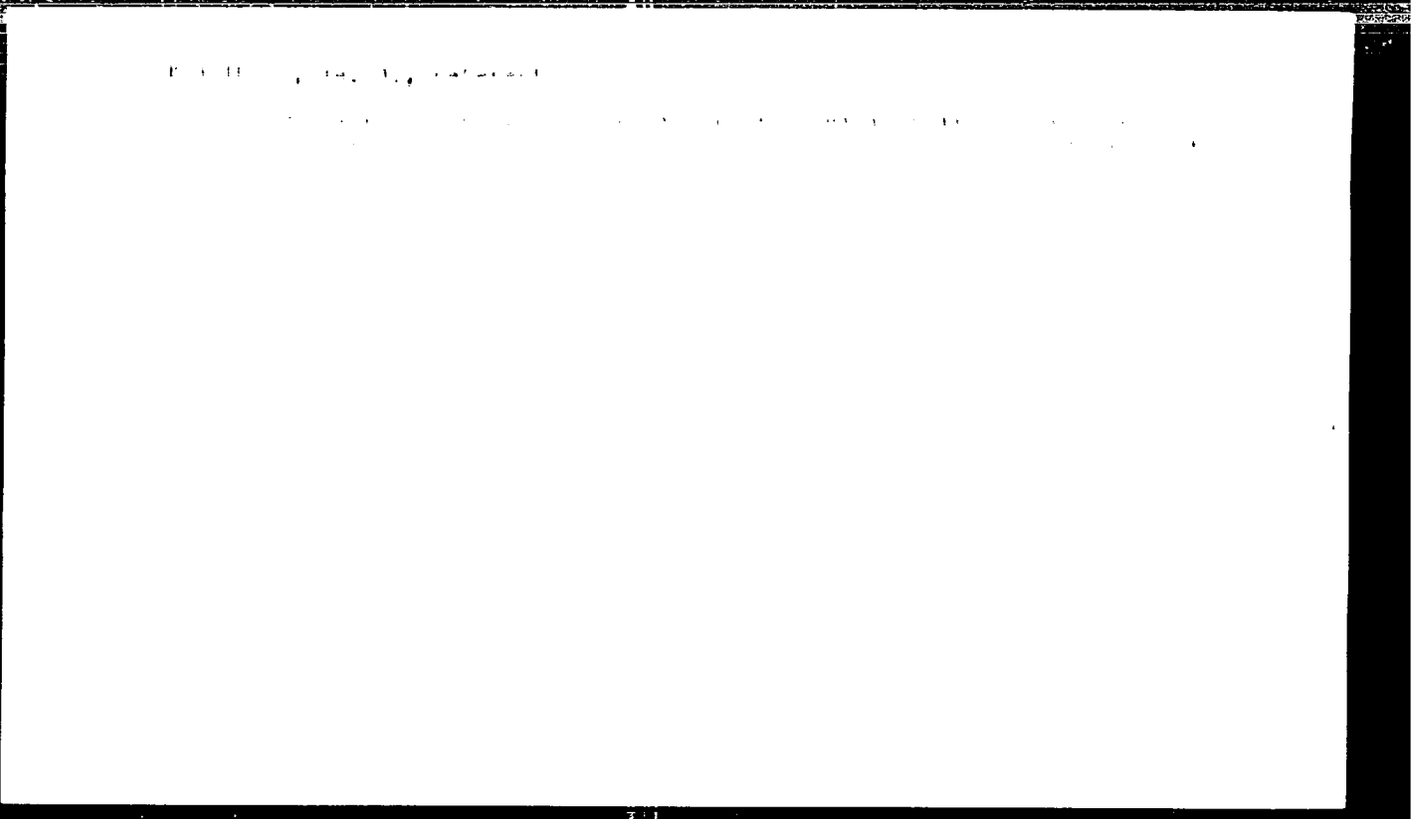
"Brief manual on clinical and laboratory investigations" by
D.G. Abramovich, F.S. Fel'dman. Reviewed by N.A. TSagikian.
Lab. delo 3 no.1:60 Ja-F '57 (MLRA 10:4)
(MEDICAL LABORATORIES) (ABRAMOVICH, D.G.) (FEL'DMAN, F.S.)

TSAGIKYAN, N.A. (Moskva)

Clinical evaluation of a hemogram in obstetrical practice.
Fel'd. i akush. 27 no.2:8-12 F '62. (MIRA 15:3)
(BLOOD—ANALYSIS AND CHEMISTRY)

TSAGIKYAN, Ye.A., referent.

Treatment of copper ores from the Bagdad deposits (from "Mining
World" no.9, 1957). Biul. TSIIN tsvet. met. no.1:36-37 '58.
(United States--Copper ores) (MIRA 11:4)



TSAGIKYAN, Ye. A., referent

Zinc plant in Auby, France. Biul. TSIN tsvet. met. no. 21:40
'57.

(MIRA 11:7)

(Auby(France))--Zinc--Metallurgy)

VERIGO, K.N., referent; TSAGIKYAN, Ye.A., referent.

Organization of copper, cobalt and zinc production in enterprises
of the Compagnie Union Miniere (Belgian Congo). Biul. TSIIN tsvet.
met. no.22:36-39 '57. (MIRA 11:8)

(Belgian Congo--Copper--Metallurgy)

(Belgian Congo--Cobalt--Metallurgy)

(Belgian Congo--Zinc--Metallurgy)

at the Immigration Point (from "Militar" vol. 10, 1959).
Biol. PSIN tevet. met. no. 5:39-40, 3 of cover '58. (MIRA 11;?)
(United States--One dressing)

TSAGIKYAN, Ye. A., referent

Plant for treating sublimation products (from "Journal of Metals"
no. 10, 1957). Biul. TSIN tsvet. met. no. 6:39-40 '58. (MIRA 11:7)
(United States--Nonferrous metal industries)

TSAGIKYAN, Ye.A., referent.

Vacuum dezincing of lead at the Port Pirie plant. Biul. TSIIN tsvet.
met. no.9:39-p.3 of cover '58. (MIRA 11:6)
(Port Pirie (Australia)--Lead--Metallurgy)

TSAGOLEV, G.S.; BRADNYANTS, R.A.; NISHNEVICH, A.I.

Use of the gamma-radiometric method in the simultaneous
determination of the wear of two machine parts. Zav.lab.
31 no.4:464-465 '65. (MIRA 18:J2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut mekhanizatsii
sel'skogo khozyaystva.

TSAGOLOV, N. A.

Quesnay's "economic table" and its importance. Vop.ekon. no.12;
129-136 D '58. (MIRA 11:12)
(Quesnay, Francois, 1694-1774)

TSAGOLOV, N.A., red.; KHUDOKORMOV, Georgiy Nikolayevich, red.

[Methods of teaching political economy] Metodika prepodavaniia
politicheskoi ekonomii. Moskva, 1959. 155 p. (MIRA 13:1)

1. Moscow. Universitet. Ekonomicheskii fakul'tet.
(Economics--Study and teaching)

TSAGOLOV, N.A., prof., red.; KIRICHENKO, V.P., red.; PONOMAREVA, A.A.,
tekh.red.

[Land rent in socialist agriculture] Zemel'naya renta v
sotsialisticheskoy sel'skoy khoziaistvo. Pod red. N.A. Tsagolova.
Moskva, Gosplanizdat, 1959. 262 p. (MIRA 13:1)

1. Moscow, Universitet. Ekonomicheskiy fakul'tet.
(Agriculture--Economic aspects)

AUTHOR:

FRANCOIS QUESNAY

TITLE:

200 Years Since the Publication of the "Economic Table" by
François Quesnay (200-letiyе "Ekonomicheskoy tablitsy" Fransua
Kene)

PERIODICAL:

Vestnik Akademii nauk SSSR, 1959, Nr 4, pp 114-115 (USSR)

ABSTRACT:

The Scientific Councils of the institut Ekonomiki (Economic Institute), the institut Mirovoy ekonomiki (Institute of World Economy), the Institut mezhdunarodnykh otnosheniy Akademii nauk SSSR (Institute of International Relations of the Academy of Sciences of the USSR) together with the Economic Department of Moscow University held a Joint Meeting on December 18th, 1958 presided by Academician V. S. Nemchinov, which was devoted to the 200th anniversary of the publication of the "Economic Table" by François Quesnay (Kene). N. A. Tsagolov, Doctor of Economics, spoke about "the Economic Table by Quenet and Its Scientific Importance". The author of the present paper is of opinion that it is Quesnay's merit to have endeavored to give an analysis of the actual economic conditions in the society of those days and to understand the tendency of their develop-

Card 1/2

SOV/30-59-4-31/51

200 Years Since the Publication of the "Economic Table" by François Quesnay

ment. With respect to the methods of its structure the "Economic Table" is based upon the theoretical bases of the physiocrats. In conclusion, the author states that the "Economic Table" is to be regarded as an ingenious attempt made by Quesnay, which was scientifically explained by Marx.

Card 2/2

TSAGOLOV, N.A., prof., red.; KHESSIN, N.V., dotsent, red.. Prinimali
uchastiye: SOLODKOV, M.V., dotsent; CHERKOVETS, V.N., kand.ekon.
nauk; VOLKOV, F.M., kand.ekon.nauk; VOZNESENSKIY, L.A., nauchnyy
sotrudnik. GORDEYEVA, L.M., red.; YERMAKOV, M.S., tekhn.red.

[Problems of political economy] Voprosy politicheskoi ekonomii.
Pod red. N.A.TSagolova i N.V.Khessina. Moskva, 1960. 278 p.
(MIRA 13:4)

1. Moscow. Universitet.
(Economics)